Amendments to the Specification

Please insert the following added paragraph before the paragraph beginning on page 1, line 3 of

the Application as originally filed. This added paragraph is thus to be to be inserted as the first

paragraph of the Specification:

This application is a U.S. National Phase application of PCT/US2004/018783,

filed June 14, 2004, which claims the benefit of U.S. Provisional Application No.

60/478,521, filed June 13, 2003.

Please insert the following added paragraph immediately after the preceding added paragraph

provided above. This added paragraph is thus to be inserted as the second paragraph of the

Specification:

A Computer Readable Form of the Sequence Listing (on file "50664 Seq

Listing ST25.txt", created on January 7, 2009 and which is 727 bytes as measured

in MS-WINDOWS operating system) is incorporated herein by reference.

Please replace the paragraph under the heading "Figure 3: Diagram of the MP295 replicon

cDNA," beginning on page 4, line 2 of the Application as originally filed with the following

amended paragraph:

The bsd gene was inserted into YM6 to generate the replicon cDNA, MP295. The sequence

flanking the bsd gene is indicated in this diagram. The upstream flanking sequence comprising

IG-M/SH and PvuI sequences is SEQ ID NO:1. The downstream flanking sequence comprising

4859741.1 2

XhoI and IG-F/M2 sequences is SEQ ID NO:2. To produce replicon RNA during the launch

process (Figs. 1 and 4), the T7 polymerase initiates transcription at the T7 promoter and produces

full-length antigenomic RNA, terminated at the T7 terminators. The ribozyme sequence then

cleaves itself from the transcript.

Please enter the accompanying Sequence Listing into the application in accordance with 37

C.F.R. §§ 1.821-1.825.

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